

A

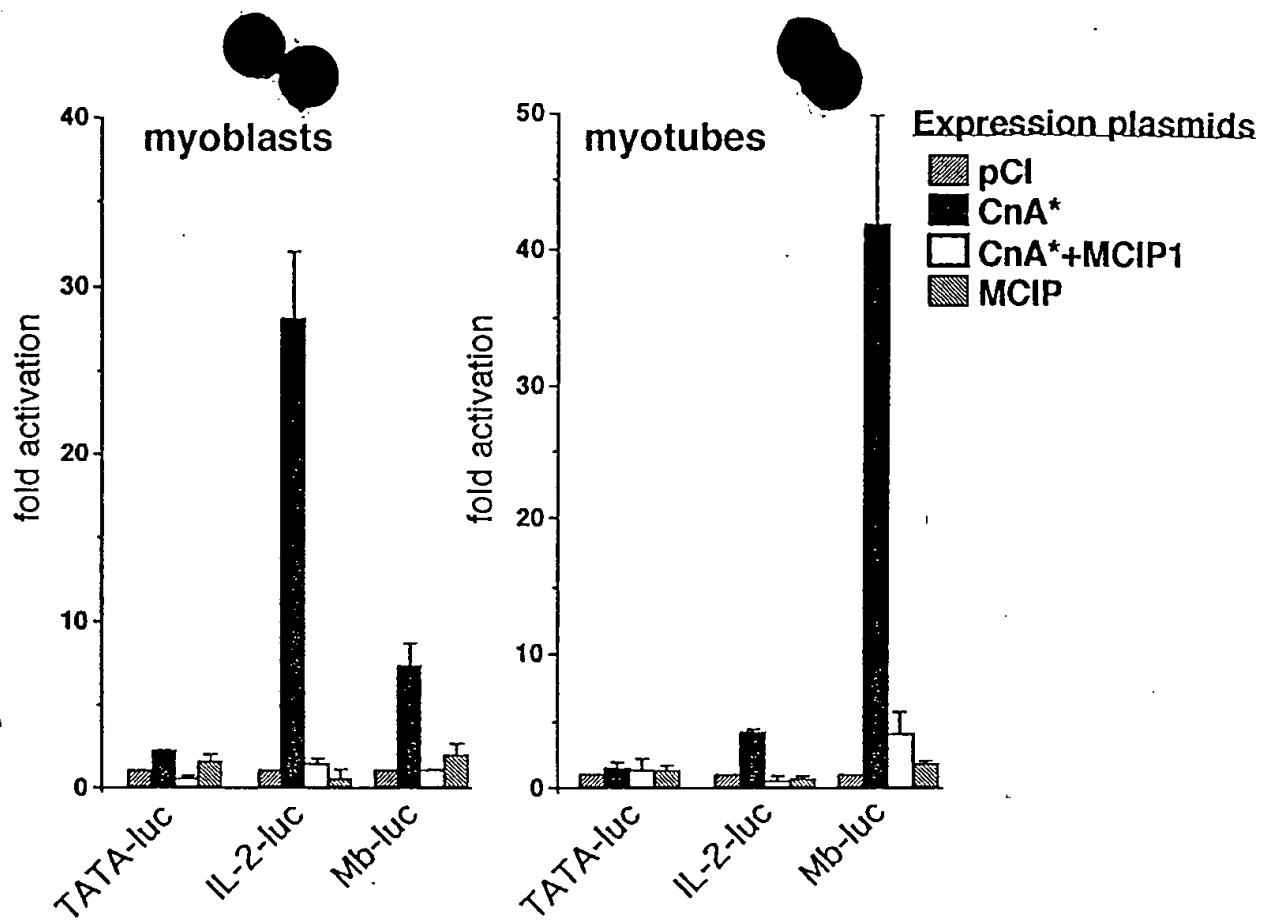


FIG. 1A

B

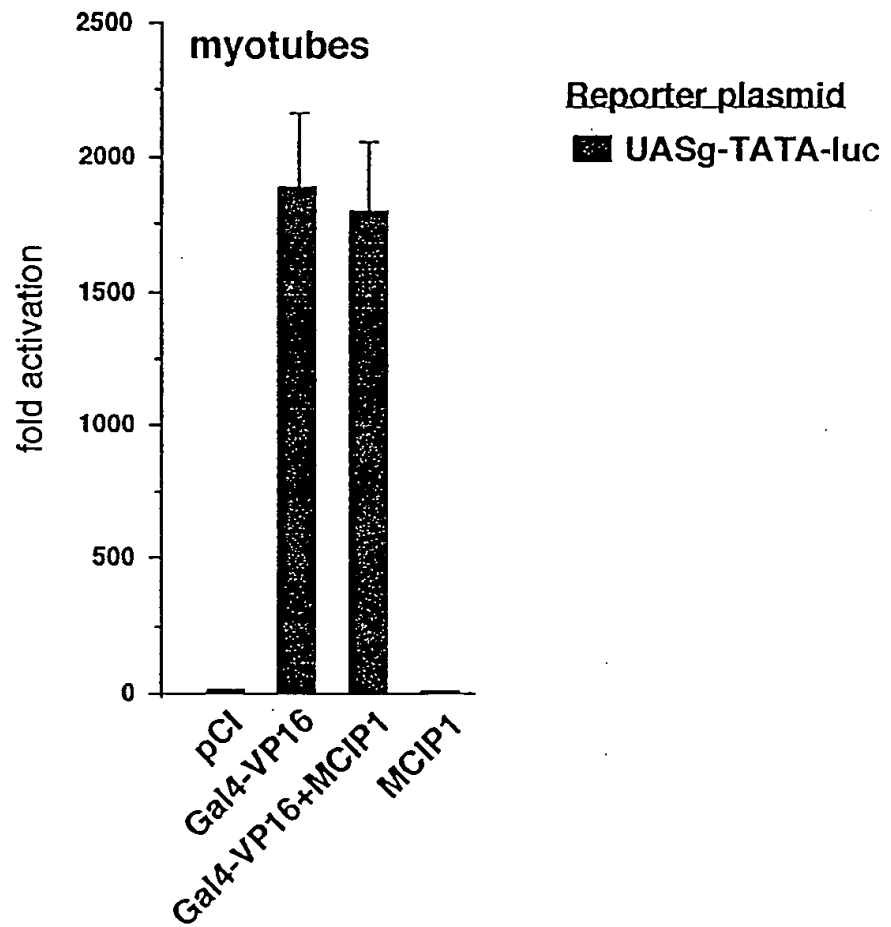
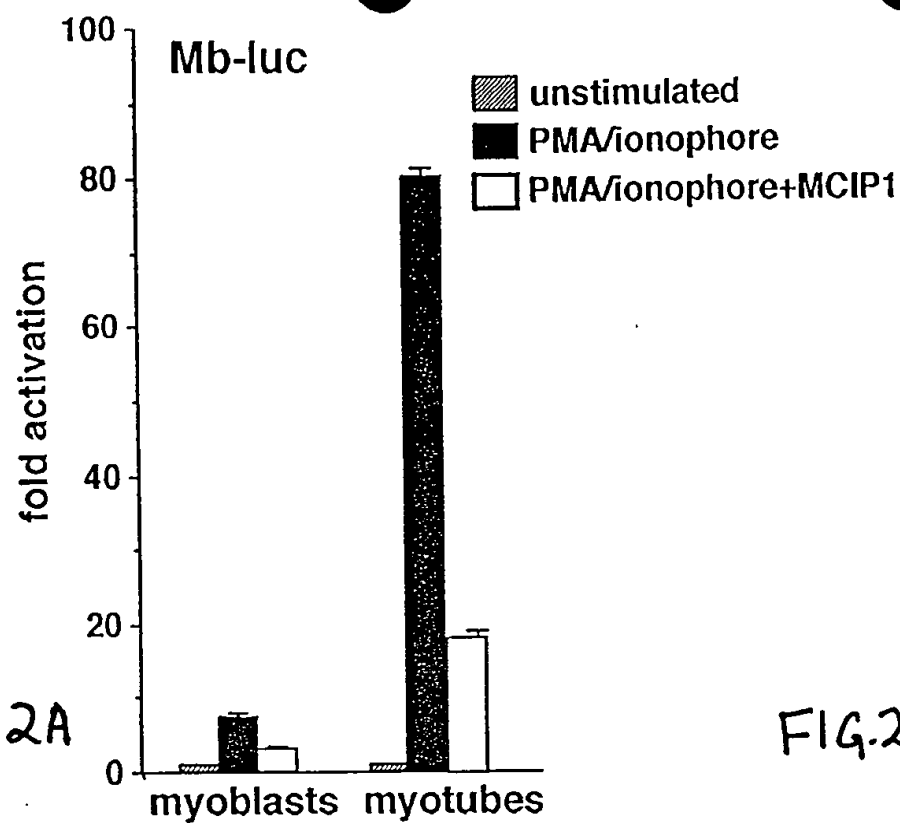


FIG. 1B

A



B

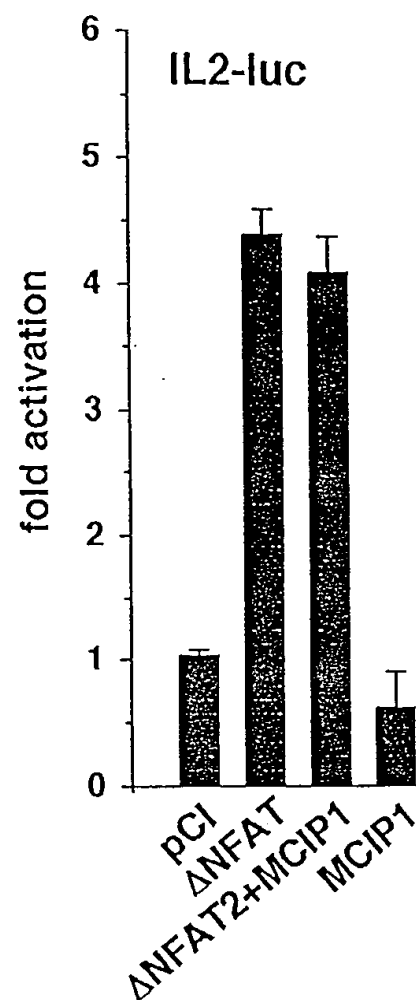


FIG. 2A

FIG. 2B

C

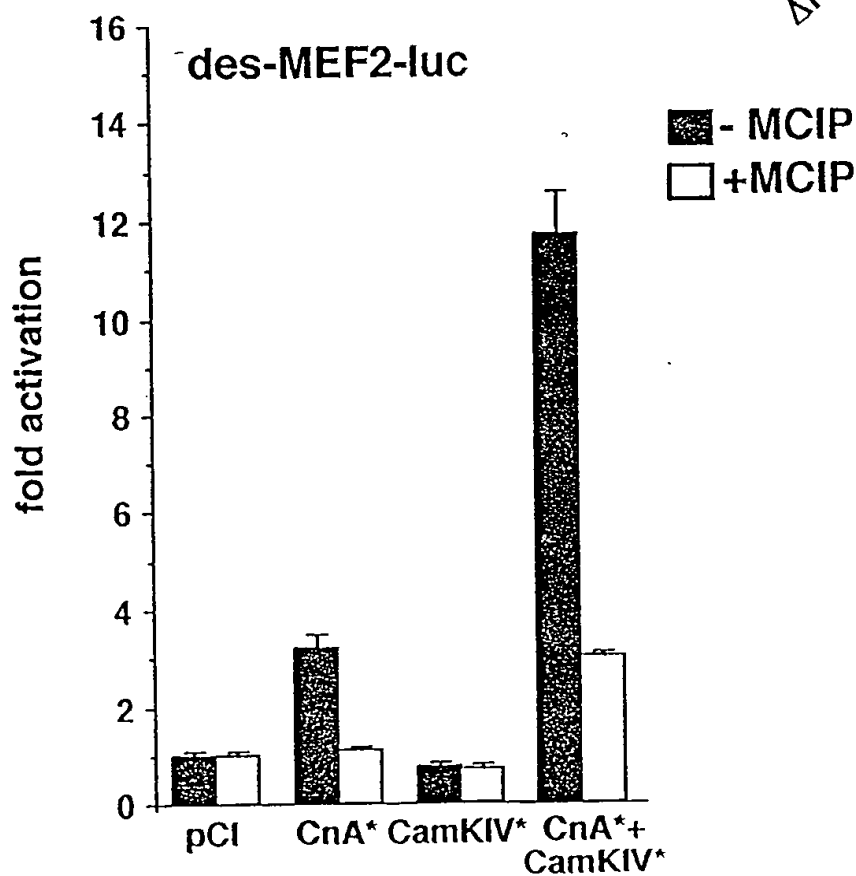


FIG. 2C

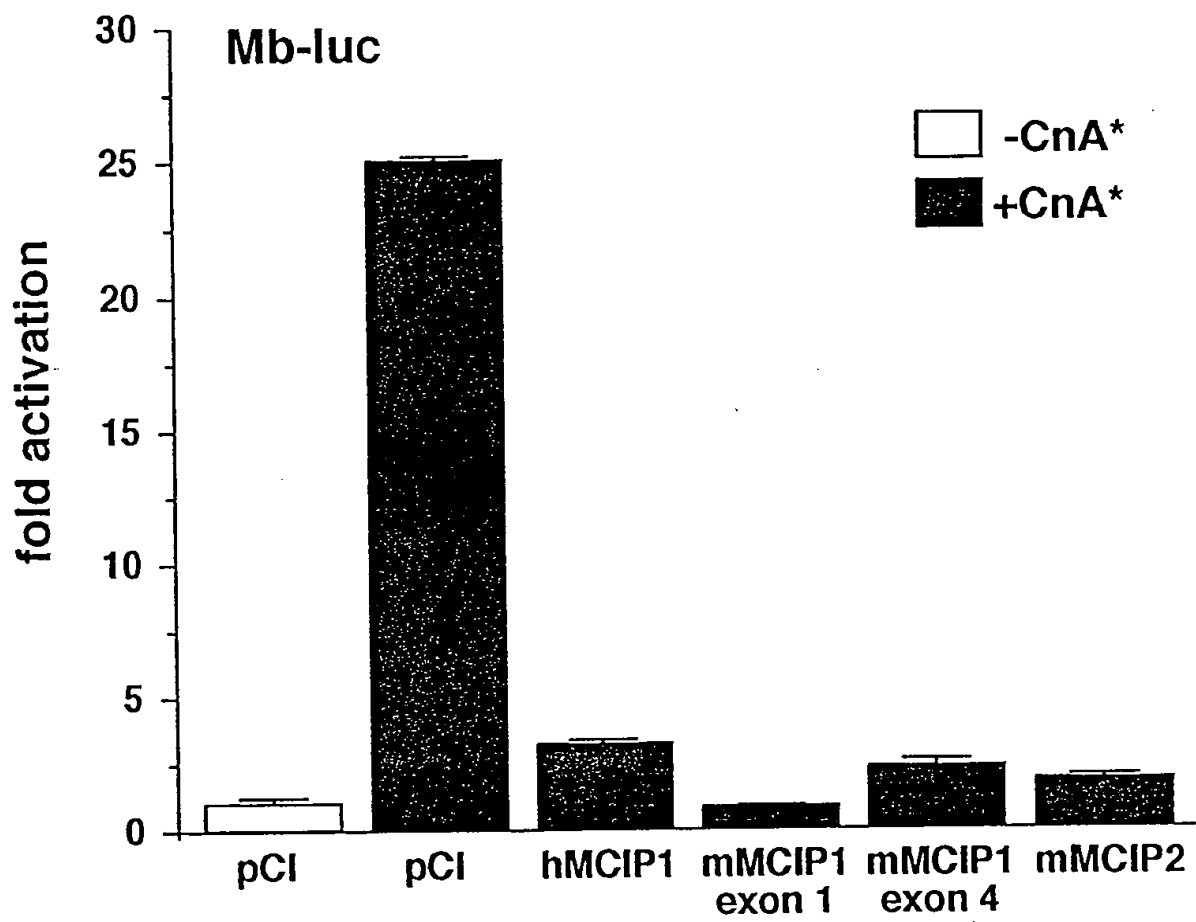
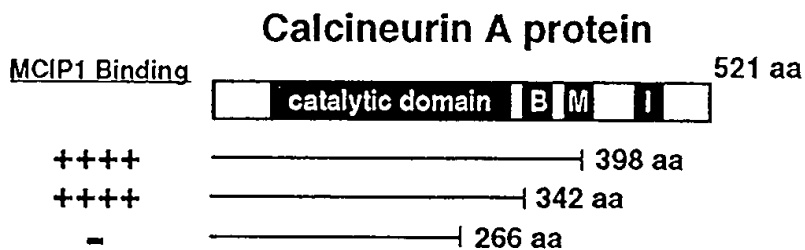


FIG. 3

FIG. 4A

A



B

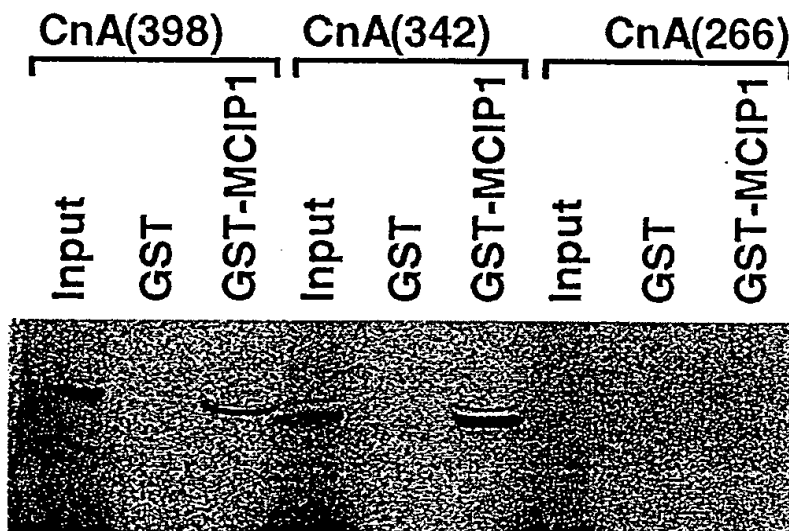


FIG. 4B

FOET20" 03528260

FIG. 5 A

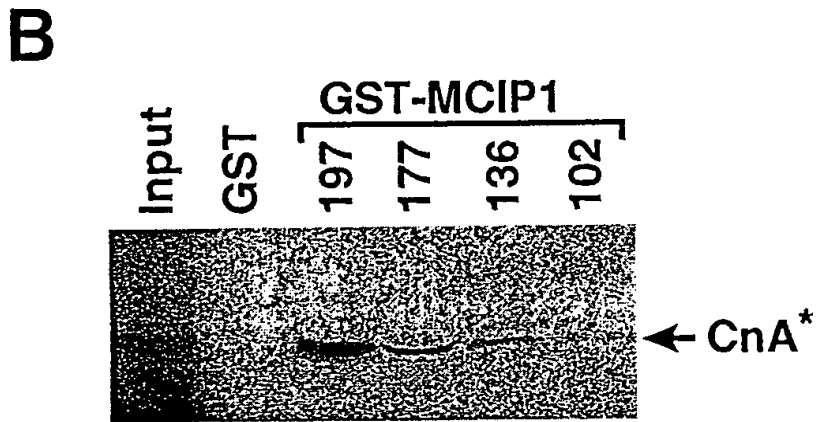
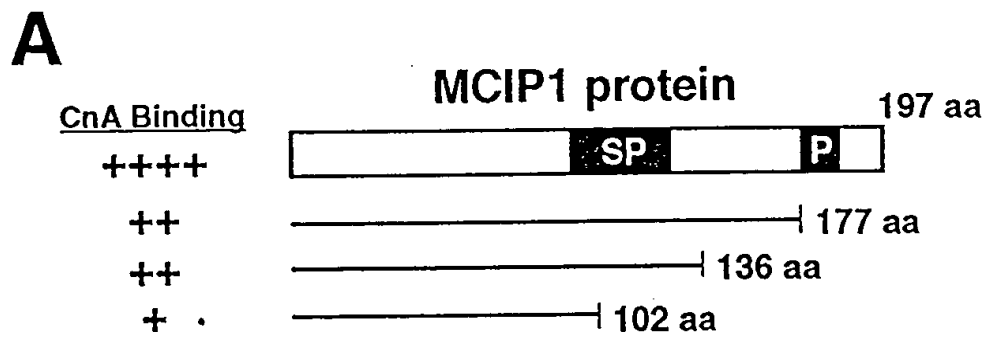
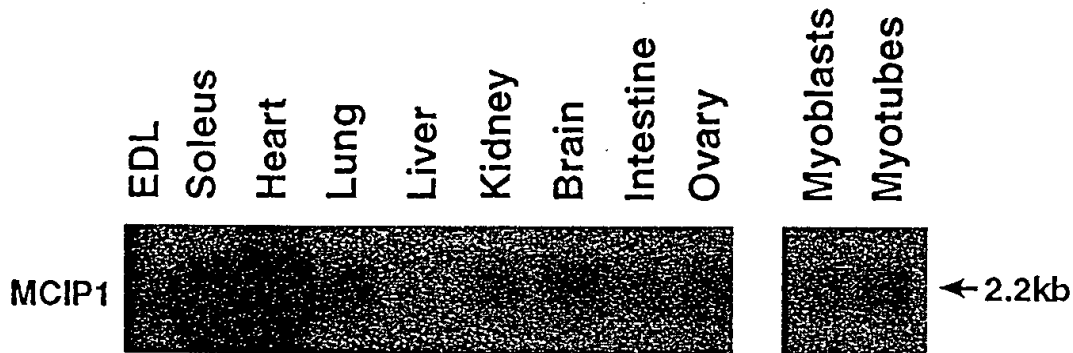


FIG. 5B

FOET20"ES628460

A



B

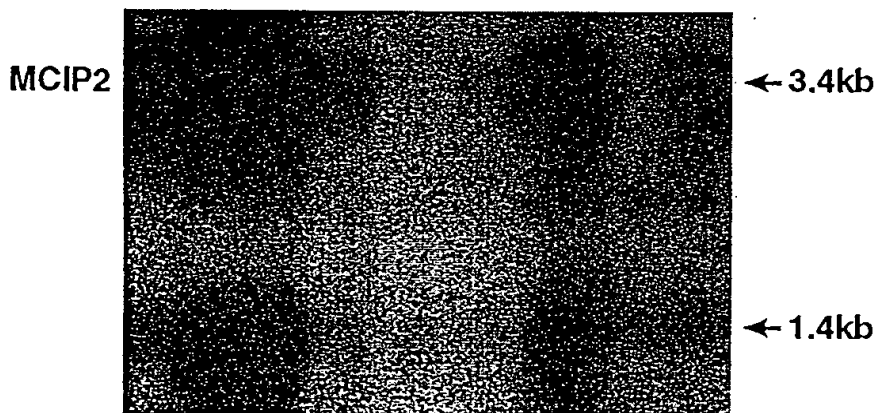


FIG. 6 A-B

09782953-021301

A

Rank	Fold	Gene	GenBank ID
hypertrophic α -MHC-CnA* vs. wild-type			
1	8.1	Calcineurin-A	AA245461
2	4.0	ANF precursor type B	AA030805
3	3.3	ANF precursor type A	W14325
4	3.1	sk mus LIM protein (FHL1)	AA047966
5	3.0	OSF-2	W81878
+6	2.7	<i>MCIP-1</i>	AA200984
7	2.7	EST (mouse)	AA110791
8	2.3	MCPSF (Mouse cleavage and polyadenylation factor)	AA221269
failing α -MHC-CnA* vs. hypertrophic α -MHC-CnA*			
1	3.3	Procollagen XV	W83331
2	2.9	OSF-2	W81878
3	2.8	EST (mouse)	AA124355
4	2.7	Alpha-crystallin	AA231358
+5	2.5	<i>MCIP-1</i>	AA200984
6	2.2	Procollagen III	W89883
7	2.1	p53BP2	AA467287
8	2.1	Calcineurin-A	AA245461

FIG. 7

09782956287604

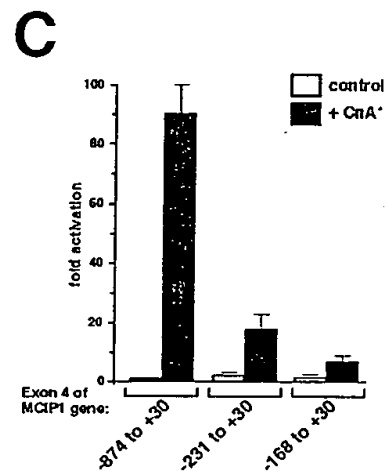
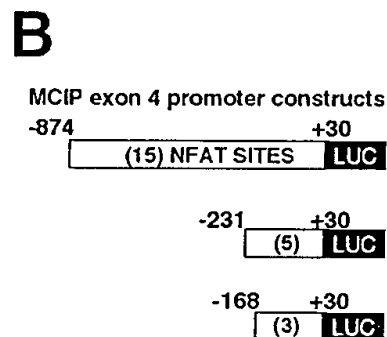
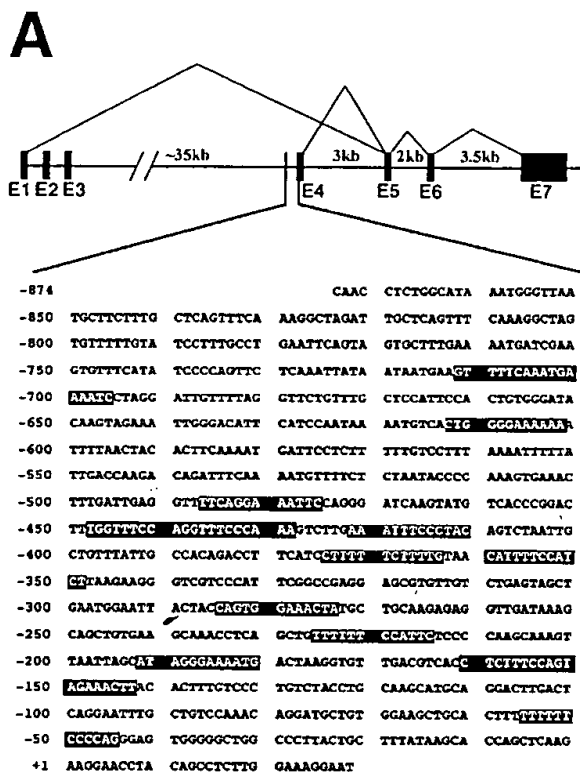


FIG. 8A-C

09782953-021301

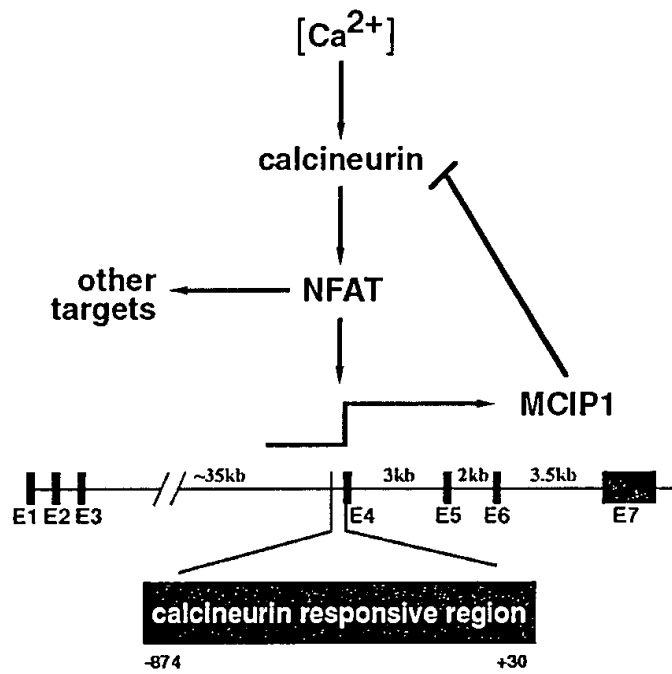


FIG. 9

09782953.024304

A

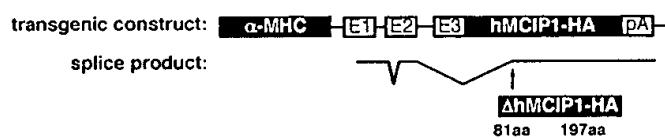


FIG. 10

IL2-LUC

fold activation

■ pCMV-neo
 □ pCMV-hMCIP1 (1-197 aa)
 ▨ pCMV-ΔhMCIP1 (81-197 aa)

pCMV-CnA*: - + + +

pCMV-CnA*	pCMV-neo	pCMV-hMCIP1 (1-197 aa)	pCMV-ΔhMCIP1 (81-197 aa)
-	~1.5	-	-
+	~39	-	-
+	-	~4	-
+	-	-	~4

FIG. 11

FOET20" 25628460

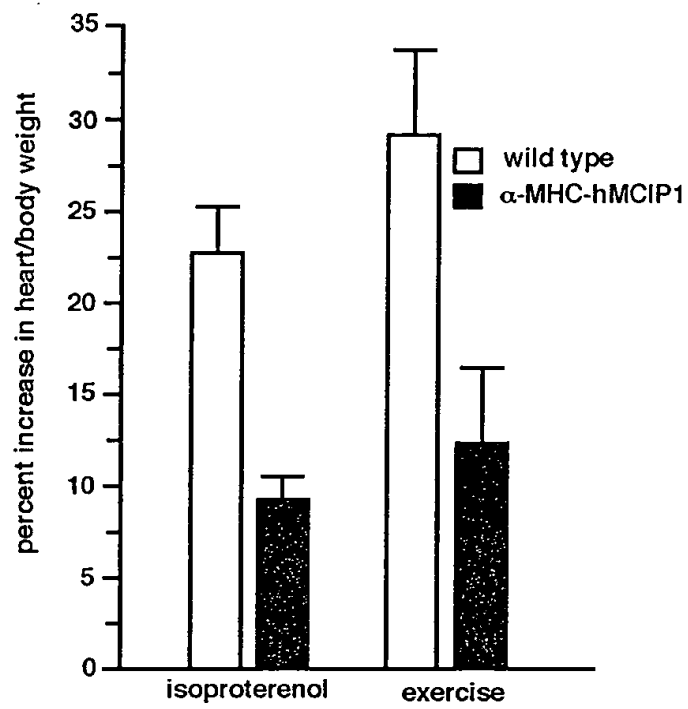


FIG. 12